Fourth Batch of A Numbers January 27, 2003

Please Note: Submit completed objector's questionnaire for the following requests by February 12, 2003. Please see the USTR website or the December 31, 2002 Federal Register Notice for procedural information.

Total: 180

Company Name	Product A-Number	Product Category	One Line Description
Company Name	1 TOUGOL / TRUITIDO	Carbon/Alloy Fittings	One Enter Besselphon
S.C. Beta S.A. Buzau	A716.01	(including flanges)	CARBON STEEL ELBOWS, SIZES 24" OR ABOVE
		Coated Steel (flat	Gray chromate-free coated electrolytic commercial quality coated steel
Oneda	A600.01	products)	sheet
		Coated Steel (flat	Gray chromate-free coated electrolytic drawing quality coated steel
Oneda	A600.02	products)	sheet
		Coated Steel (flat	
Chengfwaind	A606.01	products)	Electrolytic zinc coated cold rolled steel in coils
- 5		Coated Steel (flat	Galvanized Wine Barrel Hoop Steel with Edge rounded and Galvanized,
Missouri Cooperage	A619.01	products)	ASTM 653/A 653M Type A/ Grade 40
, ,		Coated Steel (flat	Electrolytically galvanized and/or otherwise plated or coated with zinc in
Masonite Door Company	A622.01	products)	coils
		Coated Steel (flat	Interstitial Free Cold Rolled Steel Hot Dip Coated with Zinc Iron Alloy
Arcelor	A645.19	products)	and sulfate coating
		Coated Steel (flat	Single lining carbon steel flat product with copper and 20 to 25 percent
Taiho America Corp	A695.05	products)	lead; width 14.5 to 15.1 millimeters
		Coated Steel (flat	Single lining carbon steel flat product with tin and aluminum; width 7.2 to
Taiho America Corp	A695.10	products)	7.8 millimeters
		Coated Steel (flat	Galvanized and pre-painted steel sheet in coils, in accordance with
Baosteel	A700.02	products)	ASTM A755
		Coated Steel (flat	Electrogalvanized, 260 Mpa or greater, High Strength, Low Alloy Steel
Spartanburg Steel Products	A701.01	products)	Coils
			HOT DIPPED GALVANIZED STEEL COILS AND SHEETS (OTHER
		Coated Steel (flat	THAN CORRUGATED) OF THICKNESS RANGE 0.23 MM TO 0.50
Jindal Iron & Steel Company	A770.01	products)	MM, GRADE ASTM 653
		Coated Steel (flat	Pre-painted Hot-dip Galvanized Steel Sheet with a Substrate of
Yieh Phui Enterprise	A796.01	products)	Interstitial Free Steel
		Coated Steel (flat	
Yieh Phui Enterprise	A796.02	products)	Heavier gauge Galfan Steel Sheet

		Coated Steel (flat	
Yieh Phui Enterprise	A796.04	products)	1524 mm Width Hot-dip Galvanized Steel Sheet
Barmond International Ltd	A621.12	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI 4130 Hexagon
Barmond International Ltd	A621.13	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI 4130 square bar
Barmond International Ltd	A621.14	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI 4130 round bar
Barmond International Ltd	A621.15	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI 4140 square bars
Barmond International Ltd	A621.16	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI 4340 hexagon
Barmond International Ltd	A621.17	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI 4340 round bars
Barmond International Ltd	A621.18	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI 4340 square
York International	A629.01	Cold Bar	cold-finished carbon steel bars, killed steel, normalized,peeled and stress-relieved, coarse grain practice, sizes 157.15, 168.84, 199.30 and 238.13 mm.
York International	A629.02	Cold Bar	cold-finished carbon steel bars, killed steel, normalized, peeled and stress-relieved, coarse grain practice, sizes 114.52, 126.79, 138.94 and 150.38 mm.
Sidenor Industrial SL	A744.03	Cold Bar	COLD FINISHED BARS OTHER ALLOYED STEELS QUENCHED&TEMPERED
Sidenor Industrial SL	A744.06	Cold Bar	Cold finished bars other alloyed steels quenched and tempered AISI/SAE 4130, 4140, 4145, 4150
Sidenor Industrial SL	A744.07	Cold Bar	Cold Finished Bars other alloyed steels Quesnched and Tempered AISI/SAE 4340
Sidenor Industrial SL	A744.08	Cold Bar	Cold Finished Bars other alloyed steels Quesnched and Tempered AISI/SAE 8620
Rassini Chassis Systems	A752.01	Cold Bar	Cold-finished round bar, peeled, cut to length and 100% eddy current tested for surface defects, with grade ALVAR45, diameter 12.0mm to 15.0mm.
Red October	A810.01	Cold Bar	Round Bar, peeled in diameters of 203.2 mm to 330.2 mm, SAE 1000 Series
Red October	A810.02	Cold Bar	Round Bar, peeled in diameters of 203.2 mm to 330.2 mm, SAE 4100 Series
Red October	A810.03	Cold Bar	Round Bar, peeled in large diameters of 203.2 mm to 330.2 mm, SAE 8000 Series.
Staudestahl Export	A602.01	Cold-Rolled Steel (flat products)	SCALELESS-BLUE FINISHED HARDENED AND TEMPERED COLD ROLLED STEEL STRIPS
Staudestahl Export	A602.02	Cold-Rolled Steel (flat products)	BLUE POLISHED HARDENED AND TEMPERED COLD ROLLED STEEL STRIPS

	Cold-Rolled Steel (flat	WHITE POLISHED HARDENED AND TEMPERED COLD ROLLED
A602.03	,	STEEL STRIPS
	•	
A602.04		COLD ROLLED ANNEALED CARBON STEEL STRIPS
	Cold-Rolled Steel (flat	
A602.05	products)	" ANODE STEEL STRIPS" COLD ROLLED
	Cold-Rolled Steel (flat	Finished CREASING KNIFE with an absolutely round edge, in straight
A626.16	products)	length, curved or coiled, ready to use steel rule products.
	Cold-Rolled Steel (flat	Finished CUTTING KNIFE with a sharp edge, in straight length, curved
A626.17	products)	or coiled, ready to use steel rule products.
	Cold-Rolled Steel (flat	
A626.20	products)	GRADE 15 NARROW BANDSAW STEEL
		Tin mill black cold-rolled steel in coils per ASTM A625M T3, with matte
		finish having a thickness of 0.254 mm to 0.381 mm with a width of 254
	Cold-Rolled Steel (flat	mm to 1016 mm made from low carbon continuous annealed, thermal
A643.01	products)	flattened steel suitable for copper plating and s
	Cold-Rolled Steel (flat	Retained Austenite, Cold-Rolled Steel with Transformation Induced by
A645.18	products)	Plasticity (TRIP) Effect
	Cold-Rolled Steel (flat	Cold-rolled steel, non-alloy, DQSK according to ASTM A620 resp.
A655.01	products)	specification B 4-9
	Cold-Rolled Steel (flat	
A656.01	products)	Clipping material made of cold rolled steel band
	<u> </u>	GLACIER VANDERVELL S-186b (ASTM A 1008 CS TYPE B
		MODIFIED)
	Cold-Rolled Steel (flat	COLD ROLLED FLAT ROLLED STEEL COILS USED FOR
A680.09	products)	AUTOMOTIVE BEARINGS AND BUSHINGS
	<u> </u>	COLD ROLLED FLAT ROLLED STEEL COILS IN ASTM A 1008 DS
	Cold-Rolled Steel (flat	TYPE B, GUARANTEED TO MAKE PRESSURIZED CO2
A680.10	products)	CARTRIDGES
	Cold-Rolled Steel (flat	
A714.01	,	Coater Blade Steel, Thickness: 0.9 1.3 mm, surface blue polished
	,	
A714.02	,	Flapper Valve Steel, roughness for thickness 0.5 - 1 mm
-		, , , , , , , , , , , , , , , , , , , ,
A714.03	•	Cold rolled steel strip C 10 CR Ni
	products)	Polished and blued tempered steel strip grade C100S
	A626.20 A643.01 A645.18 A655.01 A680.09 A680.10 A714.01 A714.02	A602.03 products) Cold-Rolled Steel (flat products)

		Cold-Rolled Steel (flat	After cold rolling, open coil annealed strip (OCA) 1050, steel rules and
SAGA	A714.14	products)	die steel
		Cold-Rolled Steel (flat	After cold rolling, open coil annealed strip (OCA) 1065, steel rules and
SAGA	A714.15	products)	die steel
		Cold-Rolled Steel (flat	After cold rolling, open coil annealed strip (OCA) 1075, steel rules and
SAGA	A714.16	products)	die steel
		Cold-Rolled Steel (flat	In-line temper-passed, cold-rolled, spheroidized annealed precision strip
SAGA	A714.17	products)	steel, grade AISI 1074 modified, for stress-relieving.
		Cold-Rolled Steel (flat	In-line temper-passed, cold-rolled, spheroidized annealed precision strip
SAGA	A714.18	products)	steel, grade AISI 1095 modified for stress-relieving.
		Cold-Rolled Steel (flat	
Taiwan Tokkin Company	A723.01	products)	Narrow-width cold rolled special steel strip for measuring tapes
		Cold-Rolled Steel (flat	
Taiwan Tokkin Company	A723.02	products)	Wide-width cold rolled special steel strip for measuring tapes
		Cold-Rolled Steel (flat	Annealed, slitted and cold-rolled magnetically semihard alloy for use in
Vac Magnetic Corporation	A732.01	products)	electronic article surveillance labels
		Cold-Rolled Steel (flat	Wide-width (444.5– 1,092.2 mm) thin gauge non-oriented electrical
Cogent Power	A794.01	products)	steel, in thickness from 0.12 to 0.18 mm.
		Hot-Rolled Steel (flat	
Steel Wharehouse Company	A668.07	products)	Hot rolled modified 1015 carbon grade in coils, for safety parts
			ASTM A1011 DS type a (modified) hot rolled or hot rolled pickled and
			oiled flat rolled steel coils that are temper passed or temper passed and
Imports		Hot-Rolled Steel (flat	tension leveled with non-earring properties that are guaranteed to make
International/Chesterfield Steel	A680.01	products)	the part and with surface requirements e
			ASTM 1011 DS TYPE B MODIFIED (ASTM A622) SAE 1006 BADD hot
			rolled or hot rolled pickled and oiled steel coils that are temper passed
Imports		Hot-Rolled Steel (flat	or temper passed and tension leveled with surface requirements equal
International/Chesterfield Steel	A680.02	products)	to exposed and guaranteed to make the part in painted
			ASTM A1011 CS TYPE A (Modified) hot rolled or hot rolled pickled and
			oiled flat rolled steel coils that are temper passed or temper passed and
Imports		Hot-Rolled Steel (flat	tension leveled with non-earring properties that are guaranteed to make
International/Chesterfield Steel	A680.03	products)	the part and with surface requirements e
			S-185a (ASTM A 1011 CS TYPE B MODIFIED) hot rolled or tension
Importo		Hat Ballad Stool (flat	· ·
Imports International/Chesterfield Steel	1680 04	Hot-Rolled Steel (flat	leveled hot rolled pickled and oiled with surface requirements equal to
international/Chesterneid Steel	A000.04	products)	exposed for use as automotive bearings and bushings.

Case New Holland	A753.01	Hot-Rolled Steel (flat products)	In-line temper-passed and/or tension-leveled hot-rolled pickled and oile surface critical flat-rolled products of iron and non-alloy steel in grade 5
		Hot-Rolled Steel (flat	
Feroleto	A755.01	products)	Hot-rolled ASTM A1011 high strength low alloy steel in grade 45/50
TRW	A809.01	Hot-Rolled Steel (flat products)	Hot rolled sheet in coils; thickness more than 2mm; minimum tensile strength of 814 MPa, charpy impact values greater than or equal to 17Joules at –40°C; elongation greater than or equal to 12 percent; bendability 1.125 x Thickness (min).
TRW	A809.02	Hot-Rolled Steel (flat products)	Hot rolled sheet in coils; HSLA; pickled and oiled, black, or annealed; rolled from slab to final width as mill edge product with restricted chemistry
Niagara USA	A631.02	Other Hot Bar	Large SBQ sharp cornered hot rolled 1100 series freecutting steel square bars, suitable for cold drawing.
Niagara USA	A631.03	Other Hot Bar	Large SBQ sharp cornered hot rolled 1200 series freecutting steel square bars, suitable for cold drawing
Julius Blum & Co	A712.01	Other Hot Bar	A hot rolled steel handrail shape, 51mm wide, a flat bottom, a weight of 4.69 kg per m.
Julius Blum & Co	A712.02	Other Hot Bar	A hot rolled steel handrail shape, 49 mm wide, with a 33 mm channel opening, a weight of 3.35kg per meter
Julius Blum & Co	A712.03	Other Hot Bar	A hot rolled steel handrail shape, 55mm wide, a 40mm channel opening, a weight of 3.94 kg per meter.
Julius Blum & Co	A712.04	Other Hot Bar	A hot rolled steel handrail shape, 57mm wide, a 40mm channel opening, a weight of 3.18kg per meter.
Lucchini	A717.01	Other Hot Bar	Lucchini specification 29MBL 330 millimeter double-beveled cutting edge sections
Lucchini	A717.02	Other Hot Bar	Lucchini specification 29MBL Double-beveled cutting edge sections, in widths of 120 millimeters and 152.4 millimeters, in thicknesses ranging from 15 millimeters to 20 millimeters.
Lucchini	A717.03	Other Hot Bar	Lucchini specification 29MBL Single-bevel cutting edge sections, in widths of 110 millimeters and 150 millimeters, in thicknesses ranging from 12 millimeters to 25 millimeters.
Lucchini	A717.04	Other Hot Bar	Lucchini specification 29MBL 406 millimeter double-beveled cutting edge sections
Alloy Tool Steel	A728.01	Other Hot Bar	KAPSTAR is a Pre-hardened hot rolled or forged Plastic Mold Steel (round bar) produced using the revolutionary MICROFINE melting process

Sidenor Industrial SL	A744.01	Other Hot Bar	Hot rolled bars, other alloyed steel, mainly quenched and tempered
Sidenor Industrial SL	A744.02	Other Hot Bar	Forged bars other alloyed steels mainly quenched & tempered
			HOT ROLLED BARS, OTHER ALLOYED STEEL,
Sidenor Industrial SL	A744.04	Other Hot Bar	QUENCHED&TEMPERED AISI/SAE 4340
			HOT ROLLED BARS, OTHER ALLOYED STEEL,
Sidenor Industrial SL	A744.05	Other Hot Bar	QUENCHED&TEMPERED AISI/SAE 8620
			FORGED BARS OTHER ALLOYED STEELS QUENCHED &
Sidenor Industrial SL	A744.09	Other Hot Bar	TEMPERED AISI/SAE 1018, 1045
			FORGED BARS OTHER ALLOYED STEELS QUENCHED &
Sidenor Industrial SL	A744.10	Other Hot Bar	TEMPERED AISI/SAE 4130, 4140, 4145, 4150
			FORGED BARS OTHER ALLOYED STEELS QUENCHED &
Sidenor Industrial SL	A744.11	Other Hot Bar	TEMPERED AISI/SAE 4340
			FORGED BARS OTHER ALLOYED STEELS QUENCHED &
Sidenor Industrial SL	A744.12	Other Hot Bar	TEMPERED AISI/SAE 8620
			Carbon Special Bar Quality (SBQ) and Cold Working Quality (CWQ),
			Round Bars in Coil 7/16 inch (11.1125mm) through 2 inch (50.8000mm)
SBQ Coalition	A760.01	Other Hot Bar	in diameter
			Alloy Special Bar Quality (SBQ) and Cold Working Quality (CWQ),
			Round Bars in Coil 7/16 inch (11.1125mm) through 2 inch (50.8000mm)
SBQ Coalition	A760.02	Other Hot Bar	in diameter
			Alloy SBQ Bar greater than 102mm and less than or equal to 165mm in
SBQ Coalition	A760.05	Other Hot Bar	diameter.
SBQ Coalition	A760.06	Other Hot Bar	Alloy SBQ Bar greater than 165mm in diameter
			Special Bar Quality (SBQ), Bloomcast (BOP), Automotive Grades; 1" -
			3" (25.4 millimeters through 76.2 millimeters) max diameter, cut lengths
Metaldyne	A762.01	Other Hot Bar	and roundbar in coil form.
,			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), ZF1,
			Round Bars in cut length not less than 12.7millimeters through 101.6
Metaldyne	A762.02	Other Hot Bar	millimeters
,			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), ZF18,
			Round Bars in cut length not less than 12.7 millimeters through 101.6
Metaldyne	A762.03	Other Hot Bar	millimeters
, -			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), ZF5,
			Round Bars in cut length not less than 12.7millimeters through 101.6
Metaldyne	A762.04	Other Hot Bar	millimeters.

			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), ZF59,
			Round Bars in cut length not less than 12.7 millimeters through 101.6
Metaldyne	A762.05	Other Hot Bar	millimeters.
			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), ZF6,
			Round Bars in cut length not less than 12.7 millimeters through 101.6
Metaldyne	A762.06	Other Hot Bar	millimeters
			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), ZF7,
			Round Bars in cut length not less than 12.7 millimeters through 101.6
Metaldyne	A762.07	Other Hot Bar	millimeters
			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), ZF7B,
			Round Bars in cut length not less than 12.7millimeters through 101.6
Metaldyne	A762.08	Other Hot Bar	millimeters
			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), SCM
			420, Round Bars in cut length not less than 25.4 millimeters through
			101.6 millimeters in diameter. Coil bars in coil not less than 12.7
Metaldyne	A762.09	Other Hot Bar	millimeters inch through 50.8 millimeters in diamete
			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), SNCM
			420, Round Bars in cut length not less than 25.4 millimeters through
			101.6 millimeters in diameter. Coil bars in coil not less than 12.7
Metaldyne	A762.10	Other Hot Bar	millimeters inch through 50.8 millimeters in diamet
			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), SNCM
			420, Round Bars in cut length not less than 25.4 millimeters through
			101.6 millimeters in diameter. Coil bars in coil not less than 12.7
Metaldyne	A762.11	Other Hot Bar	millimeters inch through 50.8 millimeters in diamet
			Alloy Special Bar Quality (SBQ), 20MoCr4N, Round Bars in cut length
Motoldyno	A762.12	Other Hot Bar	not less than 50.8 millimeters through 69.8 millimeters in diameter.
Metaldyne	A762.12	Other Hot Bar	
			Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ),
Matalahusa	A702.42	Other Het Der	23MnCrMo5, Round Bars in cut length not less than 25.4 millimeters
Metaldyne	A762.13	Other Hot Bar	through 50.8 millimeters in diameter.
			Alloy Special Bar Quality (SBQ), 27MnVS6, Micro Alloy Bar, 27MnVS6,
Matalahusa	A700 44	Oth on Llat Dan	Round Bars in cut length not less than 50.8 millimeters through 69.8
Metaldyne	A762.14	Other Hot Bar	millimeters in diameter
			Alloy Special Bar Quality (SBQ), 38MnS6, Round Bars in cut length not
Metaldyne	A762.15	Other Hot Bar	less than 50.8 millimeters through 63.5 millimeters inch in diameter.

0: 11	4.700.00	04 11 4 5	Carbon Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, greater
Spicer Heavy Axle & Brake, Inc	A763.02	Other Hot Bar	than 25mm and less than or equal to 89mm in diameter.
Allvac Ltd	A774.01	Other Hot Bar	Alloy steel, forged or rolled, black or bright bar, designated JS30BTM
Plymouth Steel	A779.01	Other Hot Bar	Free machining steel flat bar in coils; SAE 1215; BOF steel-making; 33.5 mm by 24.0 mm.
Westech Companies	A703.01	Plate	Heavy alloy steel plates, quenched and tempered, abrasion resistant, designated as TKS high hard XAR 400
BH Steel-Željezara Zenica	A636.01	Rebar	Prime Newly Produced Hot Rolled Bar for Concrete Reinforcement, produced to ASTM A615 and / or ASTM A615M in straight lengths and in coils.
Sidetur	A707.01	Rebar	Deformed Steel Bars for Concrete Reinforcement (rebar), Size #3 for exclusive use in tropical climate concrete housing.
Sidetur	A707.02	Rebar	Deformed Steel Bars for Concrete Reinforcement (rebar), Size #4 for exclusive use in tropical climate concrete housing.
Sidetur	A707.03	Rebar	Deformed Steel Bars for Concrete Reinforcement (rebar), Size #5 for exclusive use in tropical climate concrete housing
Jindal United Steel Corp	A733.01	Slabs	Carbon steel slabs produced to specification API Grade X-60 for conversion to plate used in the production of line pipe.
Jindal United Steel Corp	A733.02	Slabs	Carbon steel slabs produced to specification API Grade X-70 for conversion to plate used in the production of line pipe
Jindal United Steel Corp	A733.03	Slabs	Carbon steel slabs produced to specification API Grade X-65 for conversion to plate used in the production of line pipe
Jindal United Steel Corp	A733.04	Slabs	Carbon steel slabs produced to specification API Grade X-60 HIC resistant for conversion to plate used in the production of line pipe.
Jindal United Steel Corp	A733.05	Slabs	Carbon steel slabs produced to specification API Grade X-52 for conversion to plate used in the production of line pipe.
	A626.01	Stainless Steel Bar	Ramax 2 or similar product – a modified AISI 400 stainless sulphurized plastic mold steel
Bohler-Uddeholm	A626.02	Stainless Steel Bar	Corrax S - a stainless precipitation hardening steel M310 or similar product - advanced martensitic stainless chromium
Bohler-Uddeholm	A626.04	Stainless Steel Bar	steel
Bohler-Uddeholm	A626.12	Stainless Steel Bar	Ramax S, a modified AISI 400 stainless sulphurized plastic mold steel from 12 mm to 27.9 mm round or 12 mm to 42.9 mm thick
Bohler-Uddeholm	A626.19	Stainless Steel Bar	M333 is a high chromium steel, developed with a revolutionary composition (N-alloyed) manufactured via a new melting technology (pressure and protective gas electro slag remelting)

s steel bars.
etaal bare
melted,
meneu,
eeting
-
he
ue mill
500"
500", and
ue mill
below
ue mill
79, and AISI
2.7mm to
nm, meeting
, 303
nm, meeting
oprietary
. ,
nm, meeting
oprietary
, ,
eeting
er the
-
eeting
er the
ue mu beld ue mm, 1 2.7n mm, 1 2.7n mm, 1 coprie eetin eetin

			10.2mm x 3.2mm x R10 cold rolled stainless steel medical implant
Sandvik Metinox	A750.01	Stainless Steel Bar	profile
			10.2mm x 3.5mm x R10 cold rolled stainless steel medical implant
Sandvik Metinox	A750.02	Stainless Steel Bar	profile
			12.2mm x 4.0mm x R25 cold rolled stainless steel medical implant
Sandvik Metinox	A750.03	Stainless Steel Bar	profile
			16.2mm x 5.0mm x R25 cold rolled stainless steel medical implant
Sandvik Metinox	A750.04	Stainless Steel Bar	profile
			0.436" x 0.131" x R0.3925" cold rolled stainless steel medical implant
Sandvik Metinox	A750.05	Stainless Steel Bar	profile
			0.535" x 0.168" x R0.9825" cold rolled stainless steel medical implant
Sandvik Metinox	A750.06	Stainless Steel Bar	profile
			0.688" x 0.208" x R0.9825" cold rolled stainless steel medical implant
Sandvik Metinox	A750.07	Stainless Steel Bar	profile
Sandvik Metinox	A750.08	Stainless Steel Bar	9.0mm x 1.1mm x R5 cold rolled stainless steel medical implant profile
			11.0mm x 3.3mm x R10 cold rolled stainless steel medical implant
Sandvik Metinox	A750.09	Stainless Steel Bar	profile
			13.5mm x 4.2mm x R25 cold rolled stainless steel medical implant
Sandvik Metinox	A750.10	Stainless Steel Bar	profile
			17.5mm x 5.2mm x R25 cold rolled stainless steel medical implant
Sandvik Metinox	A750.11	Stainless Steel Bar	profile
			10.2mm x 3.4mm x R10 cold rolled stainless steel medical implant
Sandvik Metinox	A750.12	Stainless Steel Bar	profile
			12.0mm x 4.0mm x R25 cold rolled stainless steel medical implant
Sandvik Metinox	A750.13	Stainless Steel Bar	profile
			16.0mm x 6.6mm x R17.78 cold rolled stainless steel medical implant
Sandvik Metinox	A750.14	Stainless Steel Bar	profile
Sandvik Metinox	A750.15	Stainless Steel Bar	7.59mm x 3.81mm cold rolled stainless steel medical implant profile
Sandvik Metinox	A750.16	Stainless Steel Bar	12.7mm x 2.8mm cold rolled stainless steel medical implant profile
Sandvik Metinox	A750.17	Stainless Steel Bar	16.5mm x 6.5mm cold rolled stainless steel medical implant profile
Gloria Material Technology			Electric Slag Remelting, not further worked than cold-finished of
Corp	A804.01	Stainless Steel Bar	stainless steel bar , Grade AISI 403.
Gloria Material Technology			Electric Slag Remelting, not further worked than cold-finished of
Corp	A804.02	Stainless Steel Bar	stainless steel bar , Grade AISI 403 modified.

Gloria Material Technology			Electric Slag Remelting, not further worked than cold-finished of
Corp	A804.03	Stainless Steel Bar	stainless steel bar , AISI 403 modified .
Gloria Material Technology			Electric Slag Remelting, not further worked than cold-finished of
Corp	A804.04	Stainless Steel Bar	stainless steel bar , AISI 403 modified.
Gloria Material Technology			Electric Slag Remelting, not further worked than cold-finished of
Corp	A804.05	Stainless Steel Bar	stainless steel bar , AISI dual 410/403 modified.
Gloria Material Technology			Electric Slag Remelting, not further worked than cold-finished of
Corp	A804.06	Stainless Steel Bar	stainless steel bar , AISI 422.
Gloria Material Technology			Electric Slag Remelting, not further worked than cold-finished of
Corp	A804.07	Stainless Steel Bar	stainless steel bar , AISI XM-25 modified.
			A porous steel used in critical mold applications known as Sintokogyo'
International Mold Steel	A805.01	Stainless Steel Bar	proprietary brand "Porcerax II"
Connecticut Tool	A806.01	Stainless Steel Bar	Cronidor 30ss Steel Bars
			IMPROVED MACHINEABILITY STAINLESS STEEL ROUND BRIGHT
Prime Metal	A808.02	Stainless Steel Bar	BARS IN GRADE 303 AND DIAMETER 4MM TO 26MM
			IMPROVED MACHINEABILITY STAINLESS STEEL ROUND BRIGH
Prime Metal	A808.03	Stainless Steel Bar	BARS IN GRADE 304L AND DIAMETER 4MM TO 26MM
Prime Metal	A808.04	Stainless Steel Bar	IMPROVED MACHINEABILITY STAINLESS STEEL ROUND BRIGH BARS IN GRADE AISI 316L AND DIAMETER 4MM TO 26MM.
Mastercoil Spring	A624.01	Stainless Steel Wire	Type 302 austenitic stainless steel spring wire.
· -		Stainless Steel Wire	Stainless Steel Wire Rod in Grade 305 SS in Diameters of 5.5 to 15.5
Arcelor	A645.61	Rod	mm
		Stainless Steel Wire	
TriStar Metals	A652.01	Rod	Improved machining stainless steel wire rod
		Stainless Steel Wire	AISI grade 302 stainless wire rod with medium carbon content and in
Fagersta Stainless AB	A696.01	Rod	Direct Solution Treated (DST) condition.
		Stainless Steel Wire	
Fagersta Stainless AB	A696.02	Rod	AISI Grade 631stainless wire rod in Direct - Cooled (DC) condition.
		Stainless Steel Wire	AISI 302 stainless wire rod with high carbon content and in Direct
Fagersta Stainless AB	A696.03	Rod	Solution Treated (DST) condition.
-		Stainless Steel Wire	AISI Grade 304L stainless wire rod in Direct Solution Treated (DST)
Fagersta Stainless AB	A696.04	Rod	condition.
-			Electrolytic Tinplate, 65# Basis wt, T-5, Type MR, #5C Non-Reflow
Cargill Steel and Wire	A672.01	Tin Mill Products	Matte Finish, #10 Coating
Baosteel	A700.03	Tin Mill Products	Tin plate with differential coating mass for each side of the plate, in accordance with ASTM A623.

			Electrolytic Tin Plate, Single Reduced, 965 mm to 968 mm wide, 0.2718
Ball Corporation	A747.02	Tin Mill Products	mm to 0.2819 mm thick
			Electrolytic Tin Plate, Single Reduced, 1084 mm to 1087 mm wide,
Ball Corporation	A747.04	Tin Mill Products	0.2718 mm to 0.2819 mm thick
			Electrolytic Tin Plate, Single Reduced, 1202 mm to 1205 mm wide,
Ball Corporation	A747.06	Tin Mill Products	0.2718 mm to 0.2819 mm thick
			Cold Rolled Electric Welded Steel Tubing with a Diameter Greater than
			20 MM but less than 50 MM with Wall Thickness Greater than 2.0 MM
		Welded Pipe Tube	but less than 7.0 MM Containing Niobium .0005 min to .040 max for use
Peoria Tube Forming	A605.01	(other than OTGC)	in high pressure hydraulic systems on machinery.
			Steel Brazed Double Wound Tubing or Electric Welding Steel Tubing with Copper Plating on the inside and Yellow Zinc Dichromate Plating on
		Welded Pipe Tube	the outside. Diameter is greater than 4.0 MM but less than 20 MM wall
Peoria Tube Forming	A605.02	(other than OTGC)	thickness is greater than 0.4 MM but less than
		Welded Pipe Tube	Welded cold drawn and annealed carbon hydraulic fluidline tube to SAE
Karay Metals, Inc	A766.01	(other than OTGC)	J525, with additional inner diameter requirements.